



Annual Program Performance Report

Period Covered in this Report: 1 March 2012 – 28 February 2013
Organization: Information Management and Mine Action Programs [iMAP]
Mailing Address: RRB / ITC 1300 Pennsylvania Avenue NW, Suite 470
Washington, DC 20004 USA
Date: 31 May, 2013
Contact: Joseph M. Donahue
Telephone: +1 (202) 999-4245
E-Mail: jdonahue@immap.org
Program Title: Common Operating Picture for Humanitarian Coordination
Country/Region: Afghanistan
Total Dollar Amount of Grant: \$5,955,801.00
Total Period of Performance of Grant: 11 July 2010–28 February 2014

ASSOCIATED OBJECTIVES OF THE GRANT

Project Objectives:

1. Improve the safety and security of humanitarian field operators.
2. Enhance and integrate current databases of humanitarian projects and activities and support distribution of related information in near real-time.
3. Provide a Common Operating Picture of humanitarian data and baseline indicators of the humanitarian situation.
4. Identification of hazardous areas and populations-at-risk.
5. Improvements in currently available datasets.

Sub-sectors:

1. Coordination
2. Information Management

SUB-SECTOR: COORDINATION

INDICATOR 1

Number of organizations coordinating relief operations, and through these entities, the number of implementing organizations coordinated through these efforts and reported upon through this project.

Examples of the work undertaken during the reporting period for the Clusters include:

- Food Security and Agriculture Cluster:
 - Spring Assessment
 - Database development, data entry systems, training of trainers, and detailed statistical analysis. This data is an integral part of the IPC (Integrated Phase Classification)
 - Early Warning Information Working Group
 - Provision of monthly flood warning maps
 - Mapping of trade, commerce and commodities
 - Flood mapping (Who What Where, access, response)
 - Developed and led participatory flood mapping and contingency planning workshops
 - Two iMMAP staff seconded to FSAC for Information Management activities
 - Maps and methodology for the Flood Contingency Plan
 - Drought analysis and response
- Protection Cluster:
 - Developed school security database for CARE/UNICEF
 - Major database support to UNHCR IDP data system
 - Kabul Informal Settlements (KIS) Atlas and mapping
 - Data support and mapping to IOM for IDP tracking and profiling database for natural disaster-affected IDPs and NFIs
 - Contributed advisory services to the JIPS (Joint IDP Profiling Service) mission
- Education Cluster:
 - Completed Save the Children (Uruzgan Program) School Mapping
 - Support to the Education cluster (Who What Where) data analysis
 - GPS training and data support for the BEACON consortium
- WASH Cluster:
 - CARITAS WASH mapping to accurately identify project locations, beneficiary villages and water sources
- Nutrition Cluster:
 - Training for the cluster Information Officer DRR products and methodologies

SUB-SECTOR: INFORMATION MANAGEMENT

INDICATOR 1

Number of organizations utilizing common information management services.

OASIS is currently used by 72 organizations with 145 installations, and approximately 110 trained users. Organizations use this common platform for security updates and mapping, but also for:

- IOM, UNHCR for agency specific programmatic information with the common operating picture delivered through OASIS.

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- ERM Consortium (Medair, ACF, Solidarites, People in Need, Mission East) used to monitor disasters, shocks, coping strategies, and responses in Disaster Risk Reduction Programs (DRR). Also used as a knowledge base during period of high staff turnover.

INDICATOR 2

Number of information products made available through common information management services that are utilized by clients.

Coordination Mechanism	New Information Products Made Available
Food Security and Agriculture Cluster	<ul style="list-style-type: none"> ➤ Water basin snow accumulation and risk zones ➤ Trade flow for agricultural commodities ➤ Agricultural land affected by natural hazards ➤ 3W for flood preparedness and response ➤ Flood mitigation and priorities ➤ Number and locations of beneficiaries assisted ➤ Humanitarian access
OCHA	<ul style="list-style-type: none"> ➤ Security incidents summary and maps ➤ Local (civilian) and overall population targeted in security incidents, monthly
ANDMA, IOM, ERM, and other DRR-related actors	<ul style="list-style-type: none"> ➤ ANDMA 2012 disasters ➤ District hazard information and mapping in Nuristan ➤ Natural disaster IDPs, and affected populations ➤ Briefing paper on technology and DRR for ANDMA ➤ NFIs pre-positioned and distributed ➤ Recent natural disasters ➤ Hazard information, coping strategies, humanitarian response, and DRR project data for six provinces ➤ Natural hazard affected villages, damages, and needs
Education Cluster	<ul style="list-style-type: none"> ➤ Updated Uruzgan CBE facilities ➤ Updated national dataset on education facilities
Protection Cluster	<ul style="list-style-type: none"> ➤ School security database ➤ Kabul Informal Settlements Atlas

OBJECTIVE ONE OUTPUTS AGAINST INDICATORS

Improve the safety and security of humanitarian field operators.

iMMAP continues to expand the OASIS database. A total of **95,164** security incidents reside in the database, and **19,724** new incidents were entered in the reporting period. This database allows humanitarian actors to obtain updated and historical information concerning the security situation in their areas of operation and create maps and reports of security incidents.

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OASIS installations and trainings 2012-2013

- Afghanistan Research and Evaluation Unit (AREU)
- Agha Khan Development Network (AKDN)
- ClearPath International [CPI]
- Danish Demining Group (DDG)
- Edinburgh International
- EUPOL
- International Organization for Migration [IOM]
- Mercy Corp
- United Nations High Commission for Refugees (UNHCR)
- United Nations Mine Action Coordination Centre Afghanistan [UNMACCA]
- World Health Organization (WHO)

Cummulative OASIS Installations:

Acted	Mines Advisory Group [MAG]
Action Contre la Faim [ACF]	Mine Clearance Planning Agency [MCPA]
ANDMA	Mine Detection and Dog Centre [MDC]
Afghan Technical Consultants	MineTech International
Afghan Women's Educational Center	Norwegian Refugee Council [NRC]
Afghanistan Civil Support Service	Nutrition cluster [various members]
Afghanistan Information Management Systems [AIMS]	Office for Weapons Removal and Abatement [WRA]
Aga Khan Foundation [AKF]	Afghanistan
Canadian International Development Agency - Canadian	Organisation for Mine Clearance & Afghan Rehabilitation
Program Support Unit	[OMAR]
Care International	Oxfam GB
Caritas Germany	Oxfam Novib
ClearPath International [CPI]	RONCO Consulting Corporation
Catholic Relief Services [CRS]	Save the Children [SC]
Danish Demining Group [DDG]	Shelter Cluster [various members]
Deloitte [supporting USAID projects]	Sicuro Group
Demining Agency for Afghanistan [DAFA]	Solidarites
Dyncorp	Swedish Committee for Afghanistan
Education Cluster [various members]	Swiss Development Cooperation [SDC] - Swiss Cooperation
EOD Technology	Office Afghanistan
European Union Police Mission in Afghanistan [EUPOL	Swiss Foundation for Mine Action [FSD]
Afghanistan]	United Nations Children's Fund [UNICEF] Education
Ex-Med	United Nations Development Program [UNDP] [ELECT]
Focus Humanitarian Assistance [FOCUS]	United Nations Development Program [UNDP] Country Office
Food Security and Agriculture Cluster [FSAC] [various	[CO]
members]	United Nations High Commission for Refugees [UNHCR]
Food and Agriculture Organisation [FAO]	United Nations Mine Action Coordination Centre Afghanistan
G4S Afghanistan	[MACCA]
Halo Trust [HT]	United Nations Office for the Coordination of Humanitarian
Helvetas	Affairs [UN-OCHA]
Independent Election Commission [IEC] of Afghanistan	United Nations Office for Drugs and Crime [UNODC]
International Assistance Mission [IAM]	United States Embassy
International Foundation for Electoral Systems [IFES]	USAID's Capacity Development Program [CDP]
International Organization for Migration [IOM]	UXB International
International Relief and Development [IRD]	War Child Holland
International Rescue Committee [IRC]	World Conservation Society [WCS]
Madera	World Food Program Education
Medair	World Food Program – Global GeoPortal
Mercy Corps	World Vision

OBJECTIVE TWO OUTPUTS AGAINST INDICATORS

Enhance and integrate current databases of humanitarian projects and activities and support distribution of related information in near real-time.

Using data from partners' projects and activities, iMMAP has created and distributed 111 new maps during the reporting period (Annex 1). Most of these maps are available on the iMMAP website, except for those containing sensitive information <http://www.immap.org/index.php?do=maps&cat=10>.

OBJECTIVE THREE OUTPUTS AGAINST INDICATORS

Provide a Common Operating Picture of humanitarian data and baseline indicators of the humanitarian situation.

NARRATIVE

In this reporting period, iMMAP continued to focus on the interoperability of the Common Operating Picture developed in the previous phases of the project. In addition, iMMAP has initiated a sub-project of this objective to develop a Common Operating Picture for Disasters in Afghanistan. The vision of this project is to enable DRR actors operating in Afghanistan to review, analyze and map current and recent disaster data for programming planning and support.

The databases that have been newly developed or enhanced during the reporting period are:

- International Organization for Migration [IOM]: Non-food Items [NFI] distribution database and IDP database were updated and mapped.
- FSAC disaster database
- The Emergency Response Management (ERM) Consortium disaster risk profiling and hazard mapping
- International Medical Corps [IMC]: participatory mapping hazard assessment
- UNHCR IDP tracking and reporting system in OASIS.
- Kabul Informal Settlements
- Education facilities in Uruzgan Province for Save the Children
- IOM natural disasters and IDPs
- FSAC Spring Assessment.
- BEACON Consortium school mapping
- ClearPath International disability project database
- FOCUS project tracking

OBJECTIVE FOUR OUTPUTS AGAINST INDICATORS

Identification of hazardous areas and populations at risk.

NARRATIVE

In this reporting period efforts have continued to promote data sharing and standards among different sources containing information about disaster, hazards, populations, and risk.

(e.g. IOM, FSAC, NGOs, Government). The following activities and/or data sets have contributed to mapping hazard areas and populations at risk:

- IOM disaster database on selected disaster-affected IDPs and NFIs.
- IMC disaster mapping in Nuristan and Kunar
- iMMAP renewed its annual MoU with ANDMA, and signed a new MoU with MRRD
- ERM: the ERM data has become one of the key data sets regarding disasters and livelihoods
- Monthly flood mapping with settlements and populations at risk
- Flood contingency planning and workshops

OBJECTIVE FIVE OUTPUTS AGAINST INDICATORS

Improvements in currently available datasets.

NARRATIVE

iMMAP has collated, cleaned and error-checked multiple datasets from various sources. The new and updated datasets exclusive to this reporting period are:

ANDMA disaster data
CARITAS WASH activities
Education cluster 3W
Food Security Cluster - flood risk
Food Security Cluster - Water basin level
Food Security Cluster assessment statistical review
IOM IDPs affected by natural disasters
IOM NFIs distributed and pre-positioned
IOM Populations affected by natural disasters
Kabul Informal Settlements
Ministry of Education school database
MRRD disaster database
Nuristan and Kunar natural disaster/hazard areas
Save the Children Uruzgan CBE data
Security Incidents
Water Basin Snow coverage

Annex 1: iMMAP Map Products

111 New maps developed for the period 1 March 2012 to 28 February 2013

User group	Number of new maps developed
Food Security	31
DRR	41
Security	17
HAP	7
Base maps	6
WASH	4
EWIWG	2
IDPs	2
Education	1
TOTAL	111

